

2002/11/04 09:42 2002/11/04 09:42 2002/11/04 09:42 2002/11/04 09:42 2002/11/04 09:42 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:43 2002/11/04 09:45 2002/11/04 09:54 2002/11/04	f	L Number	Hits	Search Text	DB	Time stamp
107 349\$.ccls. and "multi-domain" US-PGPUB; EPG, JPO USPAT; US-P						
2 307 349%.ccls. and "multi-domain" USPAT; US-PGPUB; EPO; JPO		_	20050	3490.0018.		1002, 22, 01 03.12
2 307 349\$.ccls. and "multi-domain" USPAT; US-PGPUB; EPO; JPO						
		2	307	349\$.ccls. and "multi-domain"	1	2002/11/04 09:42
3				·	US-PGPUB;	
	ı				EPO; JPO	
	- 1	3	12	349\$.ccls. and "split pixel"	USPAT;	2002/11/04 09:43
					•	
Solution					1	
Company Comp		4	318		1	2002/11/04 09:45
5	-			and "split pixel")		
and "split pixel") and "dielectric structure" (3495.ccls. and "multi-domain") (3495.ccls. and "split pixel")) and dielectric by (1(495.ccls. and "common auxiliary electrode") also (1(495.ccls. and "split pixel")) and dielectric by (1(495.ccls. and "split pixel		_	_	//0.40#	1	0000/11/04 00 43
Structure" (1495.ccls. and "multi-domain") (3495.ccls. and "split pixel") and dielectric	-	5	6		i '	2002/11/04 09:43
167					1	
and "split pixel") and dielectric US-FGPUB; EPO, JPO USPAT; US-FGPUB;		_	167			2002/11/04 09:45
Total		0	16/		* ·	2002/11/04 09.43
Tell	-			and spire pixer) and dielectric	4	
(3495.ccls. and "split pixel") and dielectric ont ((3495.ccls. and "split pixel") and "dielectric ont ((3495.ccls. and "split pixel") and "dielectric structure") USPAT; US-PGPUB; EPO; JPO USPA	ł	7	161	(((3495 ccls. and "multi-domain")	1	2002/11/04 09:54
	ı	<i>'</i>			1	=====================================
######################################				dielectric) not (((349\$.ccls. and		=
8 3 "09/326,415" USPAT; USPGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO US					,	•
S-PGPUB; PPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	ļ					
Second S		8	3	"09/326,415"	USPAT;	2002/11/04 09:54
10 236 (349/129).CCLS. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGP					US-PGPUB;	
10	İ					
S8		9	236	(349/129).CCLS.		2002/11/04 11:28
10						
11 916 (349/84).CCLS. US-PGPUB; EPO; JPO USPAT;				(2.2/24) 222		0000/11/04 11 00
11 916 (349/84).CCLS. EPO; JPO USPAT; US-PGPUB;		10	58	(349/56).CCLS.	1	2002/11/04 11:28
11					1	
12 862 (349/143).CCLS. (USPAT; US-PGPUB; EPO; JPO USPAT; US-PG		11	916	(249/94) CCTS		2002/11/04 11.33
12		11	916	(343/04).0003.	1	2002/11/04 11.33
12	-					
1082 ((349/129).CCLS.) ((349/143).CCLS.) US-PGPUB; EPO; JPO USPAT; US-PGPUB; E	ł	12	862	(349/143).CCLS.		2002/11/04 11:34
1082 ((349/129).CCLS.) ((349/143).CCLS.) EPO; JPO USPAT; US-PGPUB; EPO; JPO				(5.57, 2.63, 7.6523.	· ·	
14 219 (((349/129).CCLS.) ((349/143).CCLS.)) and (domain\$2 multidomain\$2) US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO;					EPO; JPO	
14 219 (((349/129).CCLS.) ((349/143).CCLS.)) and (USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-		13	1082	((349/129).CCLS.) ((349/143).CCLS.)	USPAT;	2002/11/04 11:34
14					US-PGPUB;	
Comain\$2 multidomain\$2)					EPO; JPO	
EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US	į	14	219		•	2002/11/04 11:35
- 2809 (349/139-144).CCLS. 27431 349\$.ccls. 27431 349\$.ccls. 349\$.ccls. and "common auxiliary electrode" (349/139-144).CCLS.) and "common auxiliary electrode") (349\$.ccls. and "multi-domain" electrode uspar; uspar; electrode (349\$.ccls. and "common auxiliary electrode") 290 349\$.ccls. and ("multi-domain" "two-domain" uspar; us				(domain\$2 multidomain\$2)		
S-PGPUB; EPO; JPO				(0.0./0.0.0.4.1.) 557.5		0000/05/01 00 05
- 27431 349\$.ccls.		-	2809	(349/139-144).CCLS.		2002/05/21 08:27
- 27431 349\$.ccls. USPAT; US-PGPUB; EPO; JPO						
Sady	I	_	27/21	3495 ccls		2002/05/21 08.20
5 349\$.ccls. and "common auxiliary electrode" 2 ((349/139-144).CCLS.) and "common auxiliary electrode" 2 ((349/139-144).CCLS.) and "common auxiliary electrode" 3 ((349/139-144).CCLS.) and "common auxiliary electrode") 4 ((349/139-144).CCLS.) and "common auxiliary electrode") 5 (((349/139-144).CCLS.) and "common auxiliary electrode") 4 290 349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JP			2/331	3194.0018.		2002/03/21 00.20
5 349\$.ccls. and "common auxiliary electrode" USPAT; US-PGPUB; EPO; JPO USPAT; Electrode" (349\$.ccls. and "common auxiliary electrode") (349\$.ccls. and "common auxiliary electrode") EPO; JPO USPAT; US-PGPUB; EPO; JPO (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO (349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; EPO; JPO (JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO (JPO USPAT; US-PGPUB; EPO; JPO (JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO (JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-P						
US-PGPUB; EPO; JPO USPAT; US-PGPUB;		_	5	349\$.ccls. and "common auxiliary electrode"		2002/05/21 08:50
- 2 ((349/139-144).CCLS.) and "common auxiliary electrode" - 5 (((349/139-144).CCLS.) and "common auxiliary electrode") (349\$.ccls. and "common auxiliary electrode") - 290 349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; EPO; JPO - 3025 (349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; EPO; JPO - 3025 (349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; EPO; JPO - 3025 (349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; (349/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" US-PGPUB; EPO; JPO - 17 ((349\$.ccls. and ("multi-domain" US-PGPUB; EPO; JPO - 2002/05/21 08:37 - 2002/05/21 08:39 - 2002/05/21 08:39					· ·	, , , , , , , , , , , , , , , , , , , ,
electrode" (((349/139-144).CCLS.) and "common auxiliary EPO; JPO USPAT; electrode") (349\$.ccls. and "common uspath US-PGPUB; electrode") (349\$.ccls. and "common uspath u						
- (((349/139-144).CCLS.) and "common auxiliary electrode") (349\$.ccls. and "common auxiliary ePO; JPO uSPAT; electrode") (349\$.ccls. and ("multi-domain" "two-domain" uSPAT; uS-PGPUB; ePO; JPO uSPAT; uSPAT; uSPAT; uSPAT; uSPAT; uSPAT; uSPGPUB; ePO; JPO uSPAT; uSPA	ļ	-	2		USPAT;	2002/05/21 08:28
- (((349/139-144).CCLS.) and "common auxiliary electrode") (349\$.ccls. and "common auxiliary epo; JPO auxiliary electrode") - 290 349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; EPO; JPO "US-PGPUB; (349)/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" "two-domain" US-PGPUB; (349)/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" US-PGPUB; (349)/139-144).CCLS.)) and "dielectric EPO; JPO "US-PGPUB; (349)/139-144).CCLS.)) and "dielectric EPO; JPO "US-PGPUB; EPO; JPO "US-PGPUB; (349)/139-144).CCLS.))				electrode"		
electrode") (349\$.ccls. and "common auxiliary electrode") 290 349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO 3025 (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; (349/139-144).CCLS.) 7 ((349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; (349/139-144).CCLS.) 1	ļ					
auxiliary electrode") 349\$.ccls. and ("multi-domain" "two-domain" USPAT; "dual-domain" "four-domain" "two-domain" USPAT; "dual-domain" "four-domain" USPAT; "dual-domain" "four-domain" USPAT; "dual-domain" "four-domain") ((349/139-144).CCLS.) 7 ((349\$.ccls. and ("multi-domain" USPAT; ((349/139-144).CCLS.)) 1		-	5			2002/05/21 08:36
- 290 349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO - 3025 (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; (349/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; EPO; JPO USPAT;	-	İ				.
"dual-domain" "four-domain") - 3025 (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; (349/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" USPAT;			200		· ·	2002/05/21 00 44
- 3025 (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; (349/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; EPO; JPO USPAT; USP	ŀ	-	290			2002/05/21 08:44
- 3025 (349\$.ccls. and ("multi-domain" "two-domain" USPAT; US-PGPUB; (349/139-144).CCLS.) EPO; JPO (349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; EPO; JPO USPAT;				duar-domain "rour-domain")		
"dual-domain" "four-domain")) ((349/139-144).CCLS.) - 7 ((349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; "two-domain" "four-domain")) "two-domain" "dual-domain" "four-domain")) ((349/139-144).CCLS.)) and "dielectric EPO; JPO		_	3025	(3495 ccls and ("multi-domain" "two-domain"	1	2002/05/21 08.27
((349/139-144).CCLS.) 7 ((349\$.ccls. and ("multi-domain" USPAT; US-PGPUB; ((349/139-144).CCLS.)) and "dielectric EPO; JPO			3025		· ·	2002,03,21 00.31
- 7 ((349\$.ccls. and ("multi-domain" USPAT; 2002/05/21 08:39 "two-domain" "dual-domain" "four-domain")) US-PGPUB; ((349/139-144).CCLS.)) and "dielectric EPO; JPO						
"two-domain" "dual-domain" "four-domain")) US-PGPUB; ((349/139-144).CCLS.)) and "dielectric EPO; JPO		_	7			2002/05/21 08:39
((349/139-144).CCLS.)) and "dielectric EPO; JPO					1	
structure"		İ				
					<u> </u>	

p*		•		
-	3	349\$.ccls. and ("multi-region" "two-region" "dual-region" "four-region")	USPAT; US-PGPUB;	2002/05/21 08:48
-	2		EPO; JPO USPAT; US-PGPUB;	2002/05/21 08:57
_	171	349\$.ccls. and "auxiliary electrode"	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2002/05/21 08:57
-	42	((349/139-144).CCLS.) and "auxiliary electrode"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 09:50
-	42	((349/139-144).CCLS.) and "orientation control"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 09:51
-	4	(((349/139-144).CCLS.) and "orientation control") and "orientation control electrode"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 09:51
-	83	(((349/139-144).CCLS.) and "orientation control") (((349/139-144).CCLS.) and "auxiliary electrode")	USPAT; US-PGPUB; EPO; JPO	2002/05/21 11:55
-	0	(((349/139-144).CCLS.) and "orientation control") and "zig-zag"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 12:45
-	2	((((349/139-144).CCLS.) and "auxiliary electrode") and "zig-zag"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 12:39
-	20	((349/139-144).CCLS.) and "zig-zag"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 12:39
-	1	(((349/139-144).CCLS.) and "orientation control") and "zigzag"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 12:45
-	50	((349/139-144).CCLS.) and "zigzag"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 12:45
-	47	(((349/139-144).CCLS.) and "zigzag") not (((349/139-144).CCLS.) and "zig-zag")	USPAT; US-PGPUB; EPO; JPO	2002/05/21 13:19
-	0	349\$.ccls. and (jp99 near3 "06731")	USPAT; US-PGPUB; EPO; JPO	2002/05/21 13:21
-	1	349\$.ccls. and "pct/jp99/06731"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 13:22
-	0	349\$.ccls. and 99/06731	USPAT; US-PGPUB; EPO; JPO	2002/05/21 13:22
-	0	349\$.ccls. and "06731"	USPAT; US-PGPUB; EPO; JPO	2002/05/21 13:22
-	201	(349/129).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/11/04 10:55
-	1485	(349/139).CCLS.	USPAT; US-PGPUB; EPO; JPO	2002/05/28 11:53